corresponding to Reference 1

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

05-064167

(43) Date of publication of application: 12.03.1993

(51)Int.CI.

HO4N 7/08

HO4H 1/00

HO4N 5/445

(21)Application number: 03-217508

(71)Applicant: HITACHI LTD

(22) Date of filing:

28.08.1991

(72)Inventor: YAMATARI KIMIYA

TANI MASAYUKI

TANIKOSHI KOICHIRO FUTAGAWA MASAYASU

TANIFUJI SHINYA KAWABATA ATSUSHI WATANABE NORITO

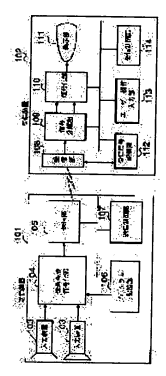
MAEDA KAZUNARI

(54) TELEVISION BROADCAST SYSTEM

(57)Abstract:

PURPOSE: To provide selectivity to the compression and the multiplexing system of a video image to be broadcast.

CONSTITUTION: A reception section 108 of a receiver 102 receives control information as to a program channel on which plural video information sets are multiplexed and a program channel selected by a viewer. A reception control section 114 commands output of video information sets are multiplexed and a program channel selected by a signal demultiplex section 109. Moreover, a decoding program included in the control information is fed to a decoding section 110. The decoding section 110 executes the sent decoding program, decodes the video information outputted from the signal demultiplex section 109 and displays it on a display section 111. Thus, a transmitter 101 designates the compression system or the multiplex system of the video image to be broadcast to the receiver by the control information, then the video



information is broadcast by an optional compression system or multiplex system.

[Date of sending the examiner's decision of rejection]	08.12.1998
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]	
[Date of final disposal for application]	
[Patent number]	2960803
[Date of registration]	30.07.1999
[Number of appeal against examiner's decision of rejection]	11-00470
[Date of requesting appeal against examiner's decision of rejection]	07.01.1999
[Date of extinction of right]	

[Date of request for examination]

Copyright (C); 1998,2003 Japan Patent Office

08.08.1997